"'Matthew Liu'" <matthew@youtube.com>, "Read, Christopher \(WEA Corp\)" <Christopher.Read@wmg.com> "Chrislu, Spencer \(WEA Corp\)" < Spencer. Chrislu@wmg.com> From: Cc: "Chrislu, Spencer \(WEA Corp\)" <Spencer.Chrislu@wmg.com>, "'Frey Waid'" <frey@youtube.com>, "Ian Ritchie'" <ian@youtube.com>, "Kraus, Patrick \(WEA Corp\)" Cc: <Patrick.Kraus@wmg.com> Bcc: 2006-07-13 19:58:13 GMT Received Date: RE: Youtube - Flash Encode Subject: <u>. Tadi populati objek di mendi</u> Chris. There is a test file ready to send. You can find it at: J:\track\_videofiles\test\_files\YouTube\ Enjoy, Spence P.S. I'd still like to have the conversation concerning Flash 8 vs. Flash 7 so we can scope the amount of work needed for each. Thanks. ----Original Message-----From: Matthew Liu [mailto:matthew@youtube.com] Sent: Tuesday, July 11, 2006 2:12 PM

To: Read, Christopher (WEA Corp)

Co: Chrislu, Spencer (WEA Corp); 'Frey Waid'; 'lan Ritchie'; Kraus, Patrick

(WEA Corp) Person de la production de proposition de la companya de la companya de la companya de la companya de la compa Porte de la companya (WEA Corp) Subject: Re: Youtube - Flash Encode Importance: High Hi all, We don't have a formalized spec sheet but encode all our videos in the magnetic and a second following format (Flash7 FLV progressive stream): Video resolution: 320x240 (4:3 aspect ratio). All videos that do not follow this format (e.g. 16:9 widescreen are letter-boxed to 4:3). Video bitrate: 256 kb/s Audio bitrate: 64 kb/s mono (mp3 format) Max frame rate: 30 fps Contrast: This is mostly subjective but videos with lower contrast tend to look better. You will probably want to experiment to find optimal levels for WMG videos. Please let me know if this will suffice. If not, please let me know exactly what additional pieces of information your team needs and we can dig it up for you. Thanks. Matt On Jul 11, 2006, at 9:07 AM, Read, Christopher (WEA Corp) wrote: Guys,

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Have you been able to send the detailed specs yet? The first of the presence of the presence of the second of Thanks. chris From: Chrislu, Spencer (WEA Corp) Sent: Tuesday, July 04, 2006 9:49 AM To: Read, Christopher (WEA Corp); 'Matthew Liu'; 'Frey Waid'; 'lan Ritchie' Cc: Kraus, Patrick (WEA Corp) Subject: RE: Youtube - Flash Encode All, I'm just looking for a more formal spec layout that calls out as many of the details as possible. Things like frame size, peak video rate, etc. [4] A. M. Salama, M. Salama, A. Salama, S. Salama, S Any extra detail is greatly appreciated. Thanks. Spence ----Original Message-----From: Read, Christopher (WEA Corp) Sent: Tuesday, July 04, 2006 7:27 AM To: 'Matthew Liu'; Frey Waid; Ian Ritchie Cc: Chrislu, Spencer (WEA Corp); Kraus, Patrick (WEA Corp) Subject: Youtube - Flash Encode Hi Guys, We're going to be doing Flash encoding on your behalf. Below are the and the advantage of the second technical specs we've received. Can you provide a more detailed technical managed to a little and the second specific and the specification? >From Chris Maxcy: We are using a Sorenson squeeze 4.1 encoder with the bitrates set at 256 kbp/s for video and 64 kbp/s for audio, the framerate is dependent on the original, source video. >From Chris Maxcy: We are using a Sorenson squeeze 4.1 encoder with the analysis of the control I've copied in Spence Chrislu and Pat Kraus. They're our video experts and the advantage of the control of the copied in Spence Chrislu and Pat Kraus. will probably have some more detailed questions for you. Thanks - and Happy Fourth of July! chris Matthew Liu Product Manager I matthew@youtube.com <mailto:matthew@youtube.com>

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